FORM PTO 1449 (modified)	ATTY DOCKET NO.	APPLICATION N	10.
U.S. DEPARTMENT OF COMMERCE	03292.101090.8 10/708,569		10/708,569
PATENT AND TRADEMARK OFFICE	APPLICANT		
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)	Lee I	Peart	
,	FILING DATE		GROUP
	March 11, 2004		3691

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	CITE NO.	DOCUMENT NUMBER	KIND CODE	DATE	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR□

FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL	CITE NO.	FOREIGN DOCUMENT NUMBER	COUNTRY CODE	KIND CODE	DATE	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR□

		NON-PATENT LITERATURE DOCUMENTS
EXAMINER INITIAL	CITE NO.	
	1	"What's New: Timex Watch Features Speedpass System", http://www.speedpass.com/news/article.jsp?id=51, 1 page
	2	SHARP, KEN, Senior Technical Editor, "Physical Reality: A Second Look", http://www.idsystems.com/reader/1999-03/phys0399_pt2/phys0399_pt2.htm
	3	BREWIN, BOB, "Magic Wands' to Speed Mobile Sales", http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html, 01/15/2001
	4	"Mobile Speedpass Goes Global as Mobil Singapore Rolls Out Asia's First RFID-Based Pay-At-The-Pump System", http://www.ti.com/tiris/docs/news_releases/rel12.htm, 04/05/1999, Press Release
	5	"Speedpass Unleashed", http://www.cardweb.com/cardtrak/news/cf2_20a_97/html, 06/04/2002, 2 pages
	6	Prophecy Central Update #9, http://www.bibleprophecy.com/pcu9.htm, 10/10/1997, 5 pages
	7	International Newsletter of the TI RFID Group, 2000, Issue 20, 12 pages
	8	NICCOLAI, JAMES, "CES: Microsoft's SPOT Technology has Humble Origins", http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS, 01/10/2003, 3 pages
	9	SHIM, RICHARD, "Microsoft: See SPOT Run On Your Wrist", http://news.com/2100-1041_3-1013442.html?tag=fd_top, 06/05/2003, 1 page
	10	KAPLAN, JEREMY A., "Networking: Microsoft SPOT", http://www.pcmag.com/print_article/0,3048,a=43561,00.asp, 07/01/2003, 2 pages
	11	"Microsoft Launches Smart Personal Object Technology Initiative", Press Release from COMDEX Fal 2002, http://www.Microsoft.com/presspass/features/2002/nov02/11-17SPOT.asp, 11/17/2002, 4 pages
	12	Bank Extends RFID Payment Pilot: Bank of America will continue to test its QuickWave RFID payment card for another three months", RFID Journal, 01/23/2003
	13	"MasterCard to Test RFID Card: Pilot will test whether consumers, merchants and credit card issuers value "contactless" payments", RFID Journal, 12/20/2002
	14	"Vendors Target Amusement Parks: Protecting children and enabling cashless payments make RFID

EXAMINER	DATE CONSIDERED

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO 1449 (modified)	ATTY DOCKET NO.	APPLICATION NO.
U.S. DEPARTMENT OF COMMERCE	03292.101090.8	10/708,569
PATENT AND TRADEMARK OFFICE	APPLICANT	
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)	Lee I	Peart
	FILING DATE	GROUP

March 11, 2004

	NON-PATENT LITERATURE DOCUMENTS		
EXAMINER INITIAL	CITE NO.		
		an appealing option for the entertainment industry", RFID Journal, 11/27/2002	
	15	"Inside's Next-Gen Smart Card: The French company plans to introduce an RFID card that uses a 16-bit microprocessor and new encryption technology", RFID Journal, 10/29/2002	
	16	"Sony, Philips Creating RFID Link: Consumer electronics giants are jointly developing a new RFID standard for payments and for communication between devices", RFID Journal, 09/17/2002	
	17	"Japan Gets Digital Ticket System: A national ticket seller and phone company are teaming up to create an electronic-ticket network", RFID Journal, 08/21/2002	
	18	"Security for Wireless Java: NTRU, a startup that offers security software, has released a Java version of its NTRU encryption algorithm, RFID Journal, 06/27/2002	
	19	"Making RFID Payments Ubiquitous: Philips and Visa want people to be able to pay for goods and services anywhere by using RFID chips embedded in phones and other devices", RFID Journal, 06/02/2003	
	20	RFID Smart Card Gain Ground: The convenience of contactless transactions is driving widespread adoption of contactless smart "cards", RFID Journal, 04/09/2003	
	21	"TI Embraces Prox Card Standard: Texas instrument's ISO 14443 payment platform promises faster data transfer rates and more security", RFID Journal, 03/06/2003	
	22	"Multiple Frequency Transponders: Volume production of dual-band FRID chips begins", Frontline Solutions, 07/19/2003	
	23	Functional Specification, Standard Card IC MF1 1C S 50, Philips Semiconductors, Product Specification Re. 5.1, 05/2001	

FCHS\_WS 2352127\_1.DOC

EXAMINER	DATE CONSIDERED

3691